

CVPCP FY10 Projects, 9/26/2014

Project	Proposed Activity	Funding
A-1 Coyote Ridge (UTC), Serpentine Habitat Acquisition The Nature Conservancy (In 2014 the grant recipient was changed from TNC to the Santa Clara County Open Space Authority)	Fee title acquisition of 1,638 acres of serpentine soils habitat on UTC's Pratt & Whitney property at Coyote Ridge. Species to benefit include Santa Clara Valley Dudleya, Metcalf Canyon jewelflower, CA red-legged frog, CA tiger salamander, and Bay checkerspot butterfly. Santa Clara County	\$600,000
A-5 JCR Ranch (East) Conservation Easement Acquisition Project CA Rangeland Trust	Acquisition of a conservation easement on 1,409 acres of the JCR Ranch (East) property. Species to be benefited include CA tiger salamander, Hartweg's golden sunburst, vernal pool fairy shrimp, succulent owl's clover, burrowing owl, and others. <i>Merced County</i>	\$694,509
A-2 Elgorriaga Acquisition, Phase II, "Peppergrass Flat Project" BLM	Fee title acquisition of 640 acres (one section) of the Peppergrass Flat property on the Elgorriaga Ranch. Species to benefit include SJ kit fox, giant kangaroo rat, blunt-nosed leopard lizard, and SJ woolly threads. Fresno County	\$217,960* \$570,875 was added from the defunct 2008 Charter Ranch Project. With \$59,040 from FWS HRP, the project total is \$847,875.
R-3 Riparian Restoration on the San Joaquin River National Wildlife Refuge – Riparian Brush Rabbit Refugia (Lara Levee) River Partners	The main project objective is to restore native vegetation on levee sides and uplands to provide habitat for priority species, including riparian brush rabbit and riparian woodrat. Stanislaus County	\$20,000
S-10 Adult Movement Behavior	The main objectives are to: (1) extend the project proponent's on-going monitoring of adult and subadult CTS at	\$268,596



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	Jepson Prairie for another 3 years; (2) fill the project proponent's largest single gap in age-specific survivorship of CTS by constructing new drift fencing and monitoring it for 3 years; and (3) take an observational and experimental approach to better understand the relationship between food availability, salamander density, and population reproductive output. Solano, Merced, Alameda counties	
Project Totals		\$1,801,065
Program Administration		\$250,655
Total Budget		\$2,051,720

^{*} Administered jointly by USBR and USFWS

In addition, \$57,254 in deobligations from prior CVPCP projects was added to projects as appropriate.